Britain's largest spy network organisation is not MI5 or MI6 but an electronic intelligence network controlled from a country town in the Cotswords. With the huge US National Security Agency as partner, it intercepts and decodes communications throughout the world. Freelance writer Duncan Campbell and Mark Hosenball trace the rise to power of the electronic eavesdroppers. RAF Chicksands, between Bedford and Hitchin, could be a pleasant day trip from London. The sixteenth century priory is open, and you won't be disturbed by overflying aircraft. Instead Chicksands is dominated by a giant hilltop monolith, a steel circle a quarter mile wide. Not far off, in a long low building, 200 operators of the United States Air Force Security Service sit over radios monitoring the ether from their giant 'Steelhenge'.

Chicksands is the largest listening post in Britain of the US National Security Agency. NSA is responsible for directing American intelligence from satellites to spy ships. Last summer, former CIA director William Colby told a US Senate Committee that NSA monitored all phone calls to and from the US, intercepted commercial communcations, and raided embassies for codebooks.

No une is immune, not even America's closest allies. Former NSA analyst Winslow Peck (below) worked in the late



sixties at the US Air Force installation near Istanbul, another station in the chain of 12 key NSA sites that includes Chicksands. On a recent visit to Britainhe described to Time Out top secret lists of monitored UK commercial communications kept at the Turkish site. Called TEXTA, these lists revealed that the UK business communications were apparently being intercepted from eastern England.

Another ex-NSA serviceman, who served three years in Chicksands recently, described how British representatives were effectively excluded from checking on NSA work-and how one of two key monitoring controllers were responsible for intercepting communications from France!

NSA is partnered in a worldwide electronic intelligence pact by four other powers: Britain, Canada. Australia and New Zealand. By a 1947 secret agreement, UKUSA, these five English-speaking nations have divided the monitoring of the world's communi-

cations between them. Each country's signals intelligence (SIGINT) agency has authority to monitor communications in one area. Europe west of the Urals and Africa come under Britain's representative in the UKUSA pact-Government Communications Headquarters, known as GCHQ.



Home Office interference tracing is done by a fleet of 320 specially equipped vans. The larger ones carry a 30 foot telescope mast with directional aerials and wide coverage receiving equipment to pinpoint any interfering signal.

From two modern office blocks on the outskirts of Cheltenham, the directors of GCHQ manage a world-wide network of listening posts. They have directed aircraft and ships into foreign air and sea space to obtain information on their communications and defences The listening posts are often found in the most remote places-Cyprus, Hong Kong, Singapore, Oman, Belize, St Helena, the Ascension Islands and Botswana among others. Another base was recently identified in Australia, when after a typhoon hit Darwin, large numbers of RAF personnel were discovered on a nearby off-shore island. The GCHQ network comprises an estimated 50 stations. In 1963 it won a secret battle to take control of all army, air force, and navy monitoring and clandestine radio stations.

GCHQ's director Bill Bonsall. although nominally responsible to the Foreign Office, sits on the Joint Intelligence Committee and probably works for Cabinet intelligence chiefs. His predecessor, Sir Leonard Hooper, KCMG, now works in the Cabinet Office after 32 years with GCHQ-a clear indication of the modern pre-eminence of SIGINT. But since the Labour government took power in 1974, GCHQ's secret budget has been reduced, and its listening posts east of Suez considered for closure.

The worldwide intelligence collection by GCHQ provides Britain with considerable power. At Francistown in Botswana, the RAF operates an electronic intelligence base on behalf of GCHQ, which, with powerful antennae, can monitor the signals of guerilla movements and government forces from its strategic position in the centre of Southern Africa. They are much better placed than the NSA, who, according to Winslow Peck, had to use a Pueblo type spy ship on patrol off

Mozambique to monitor the Frelimo guerillas. (Information on the signals and positions of Frelimo transmitters was then passed on to the Portuguese via NATO.)

In Cyprus ten years carlier, Foreign Office radio teams were also found to be operating in interesting proximity to the monitoring station and the BBC there. After the abortive Suez operation the Foreign Office-furious with the BBC's calm objectivity-took over a British

return-they had been flying a 'provocative' mission into the Soviet Caspian Sea Special Missile Test Range and on to test the Soviet air defences.

Deliberate intrusion into foreign territory is not new. In 1958, two Oxford University students exposed some of Britain's clandestine intelligence gathering in an article in the University magazine, Isis. They described a fleet of spy boats manned by Germans and captained by Britons,

Policing the airwaves
The Home Office is the only British agency with a legal right to monitor mmunications. The Home Office's Radio Technology Directorate carries out several monitoring tasks to keep the airwayes free of pollution-and illegal transmitters. The Radio Technology Directorate employ 400 Post Office radio officers throughout Britain to track down an unwanted signal. Its Interference Division traces over 40,000 complaints of interference a year all for the price of a form filled in at the local Post Office. With 300 special vans, many equipped with telescopic direction finding aerials and special surveillance equipment, they can track down sources of interference. In important cases, such as the time a local factory was accidentally jamming communications to aircraft landing at Manchester, they have spent six months pinning down the source of dangerous interference.

A series of fixed Post Office and tome Office monitoring stations also listen out for illicit transmissions. The equipment is similar to the open Interference Division, but the activities are more concealed. Around London, a chai of direction finding aerials can be used to track down pirates and others. Such stations are at Ewell, near Ensorn. Sanderstead near Croydon, Friaton in Essex, and elsewhere around Britain. One is even on the roof of the Directorate's Headquarters at Waterloo Bridge

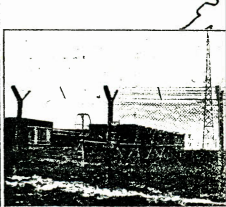
House.
At Baldock in Hertfordshire, the Home Office runs an 'International Frequency Monitoring Station' called Radcontrol, which fulfils Britain's treat obligations to check on interference caused to radio overseas. With two direction finding substations in the south of England, Radcontrol is the Horre Office's communications interpoinvestigating complaints of serious long range interference.



On every wavelength

The Composite Signals Organisation was set up in 1963 to bring all clandestine radio and monitoring operations under control of GCHQ. Two of its sites are within ten miles of Belfast, and may be involved in monitoring IRA radio. At Morwenstow, near Bude, Cornwall, two 100-foot satellite terminals reportedly receive pictures from American reconnaissance satellites.

Most, if not all, of the Composite Signals Organisation stations in Britain and there are more overseas-are involved in monitoring the airwaves, using computer controlled radio receivers. At Poundon, near Bicester in Oxfordshire, a well-guarded radio station marked 'Foreign and Commonwealth Office' is situated miles from the nearest town. Two long sheds inside a fenced-off compound house the listeners and their radio sets, while outside stands one of Plessey's 'Pusher' aerials for direction finding, and much other sophisticated equipment.



cop aerials at the Foreign Office's 'training' establishm communications intelligence, at Poundon Lane, Biceste

SIS undercover anti-Nasser station to run the 'Voice Of Britain', which relayed the Foreign Office view in opposition to the BBC. The radio side of Britain's dirty tricks agencies are apparently run by the Composite Signals Organisation (CSO), which is run by the ubiquitous GCHQ.

in the early '60s, according to Peck, two RAF aircraft equipped with electronic intelligence equipment took off from a base on the Caspian seacoast of Iran. The planes and their crew didn't

sailing under Swedish colours. These made regular patrols in Russian territorial waters. On one occasion, a British captain took his boat into Leningrad harbour. The authors, who had worked in a Royal Navy monitoring station in Germany, were sentenced to six months imprisonment shortly afterwards for breaking the Official Secrets Act.

Their article also identified a 'chain of monitoring stations from Iraq to the Baltic-in flagrant breach of the Geneva convention'. The stations recorded the

effects when British and American aircraft flew over the borders to trigger off a Soviet response. These flights were conducted regularly-there is no controlling the appetite of the statistical analysers at Cheltenham,' the students

GCHQ now has an estimated 5000 monitoring operators reporting to it from bases round the world. They may be civilians, RAF personnel or embassy employees. Although the official budget was only some £5,000,000 two years ago, there is no doubt that most of GCHQ's work is funded from elsewhere-in particular by the Ministry of Defence. All GCHQ headquarters' scientific staff are employed by the Defence Ministry, and after an internal

GCHQ. In 1968 they set up a new conpany called Racal (Slough) specifically to manufacture secret communications equipment in co-operation with the government. In just four years Racal (Slough)'s turnover grew sixfold. Interestingly, the main development centre of Racal (Slough) is at Tewkesbury, noticeably closer to Cheltenham than is Slough.

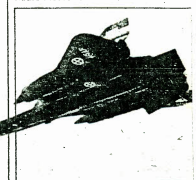
Another British company to do well out of the boom in electronic espionage is Plessey, who manufacture an aerial system for eavesdropping. One special Plessey aerial-an array of slender posts on a 500 foot pole which can pinpoint the bearing of any signal-was originally developed under a secret GCHQ contract and codenamed 'PUSHER'. Now

record and analyse it, army and GCHQ electronic warfare experts can simulate the 'quite sophisticated' control signalmaking the bomb go off prematurely. Or they can devise a way of jamming the radio bomb so that the real signal can't get through-but the jamming must be done cleverly, or the bomb will detonate before it can be defused.

GCHQ also decodes considerable amounts of commercial traffic just like NSA, according to a senior ex-diplomat. The results get to British companies, formally or informally-'It's bound to happen'.

Communications interception is the front line of intelligence work, and operators and analysts can't be deceived about 'enemy' intentions. They

same for GCHQ. In Germany bored intercept operators sitting in front of their dials and switches would forget about the Soviet Air Force and tune along the band for the orchestra from Radio Moscow.



The 'Blackbird' SR71 high flying reconnaissance aircraft can gather electronic intelligence and photograph 100,000 square miles of countryside in an hour while flying more than 17

miles up at a speed of Mach 3.

Ultra Secret Beginnings

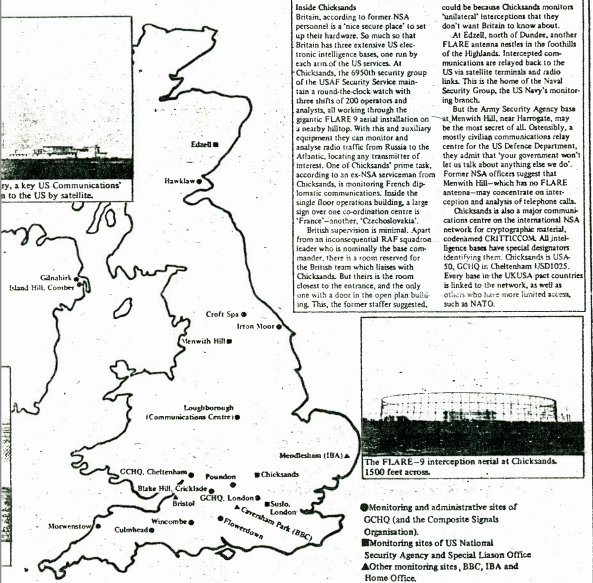
GCHQ's history starts at the Government Code and Cypher School in Bletchley Park, Bucks, and its enormous wartime codebreaking effort. At the peak, more than six thousand people worked at Bletchley decoding German signals-this was the Ultra secret that only emerged in detail in 1974.

At Hanslope Park north of Bletchley and Barnet, in north London, a still secret unit codenamed 'SCU-3' coordinated the monitoring and locating of enemy secret transmitters. A key monitoring site for Ultra was Chicksands, east of Bletchley, still the important US base today.

During the War a series of computers called Colossus were devised to solve the daily-changing key to the German 'Enigma' machine. Even now the government refuses to reveal how the Colossus machines were built, although it is known that the 1940 machines read information from paper tape at a rate five times faster than is normal today.

The immense secrecy which still surrounds the Bletchley operations may be due to the development of decoding techniques of value today. Britain's cracking of the Enigma cypher was not revealed for 30 years because electronic versions of the Enigma cypher were being sold to Third World countries by European firms such as Crypto AG of Switzerland-and thus were an easy target for GCHQ and NSA codebreakers. Headquarters was formed at Eastcote in the north west of London. In 1953 it moved to Cheltenham, and consolidated its control of Britain's communications intelligence services.

The tradition of having the biggest and best in computing goes back to the original Colossus. On numerous occasions, new generations of computer equipment from the US have been delivered in quantity to Cheltenham before being 'officially' marketed in Britain. With at least five major computer installations, GCHQ has the electricity requirement of a medium sized town.



struggle in the early '60s, all the main monitoring stations are now coordinated from Cheltenham. The total cost may be as high as £100 million.

Typical GCHQ receivers scan the radio spectrum under computer control and cost upwards of £80,000. The contracts awarded to their suppliers are extremely lucrative. Most of the money has gone to a handful of British and American firms, Racal, mentioned in connection with the army bribes controversy, has sold many surveillance receivers to

affectionately known as 'Pushie', it is sold widely to African and Middle Eastern countries building up their own surveillance systems.

Some of the most advanced surveillance equipment has been used recently, not to monitor Soviet satellites but the activities of the IRA. A tew months ago, the IRA started detonating bombs by remote radio control. Before such a bomb is placed, however, the radio control is tested-and if monitoring stations can capture this signal,

know only too well the shallow lies and public myths which remain outside. For years, NSA knew and said that the Vietnam war was unwinnable, that the US was fighting the South Vietnamese themselves on behalf of a puppet regime. So, when Nixon ordered the bombers over Hanoi, NSA staff at 'Ramasum Radio Research Station' in Thailand went on strike. Without NSA's electronic eye, B52 bomber losses shot

During the cold war years, it was the